

IN THE CLAIMS

Please add new claims 21-25 as follows:

21. An electronic ticketing and validation system comprising:
- a wireless computer device capable of accessing the Internet and capable of transmitting signals;
 - a computer system capable of being accessed by the wireless computer device over the Internet, the computer system for providing a screen to the wireless computer device once the wireless computer device accesses the computer system with the screen including information relating to the selection of an event, purchasing of a ticket for the event, payment for the ticket, and the computer system further capable of providing a ticket signal to the wireless computer device which is representative of a ticket to be used to gain entrance at the event; and
 - a validation system for receiving the ticket signal being transmitted from the wireless computer device, the ticket signal being representative of a ticket to be used to gain entrance at the event, the validation system being capable of validating the ticket signal to determine if entrance to the event should be allowed.
22. The electronic ticketing and validation system of claim 21 wherein the wireless computer device further comprises a screen with the screen being capable of displaying the ticket signal for the validation system.
23. The electronic ticketing and validation system of claim 22 wherein the displayed ticket signal is an universal product code.

BI Cont'd
BI Cont'd
24. The electronic ticketing and validation system of claim 21 wherein the ticket signal transmitted by the wireless computer device is an infrared signal.

25. The electronic ticketing and validation system of claim 21 wherein the ticket signal transmitted by the wireless computer device is an audible signal.
